

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(customize or customizing or customized) with (interface) with (shell or kernel or operating) same ((media or call) with (type or mode or kind or category) with (determine or determining or determined or discern or discerning or discerned or ascertain or ascertaining or ascertained))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:23
L2	1	(customize or customizing or customized) with (interface) with (shell or kernel or operating) same ((media or call) with (type or mode or kind or category))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:23
L3	2	(customize or customizing or customized) with (interface) same ((media or call) with (type or mode or kind or category) with (determine or determining or determined or discern or discerning or discerned or ascertain or ascertaining or ascertained))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:24
L4	90	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same ((media or call) with (type or mode or kind or category) with (determine or determining or determined or discern or discerning or discerned or ascertain or ascertaining or ascertained))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:26
L5	20	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same ((media or call) with (type or mode or kind or category) with (determine or determining or determined or discern or discerning or discerned or ascertain or ascertaining or ascertained)) same (kernel or shell or operating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:25

EAST Search History

L6	0	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same ((media or call) with (type or mode or kind or category) with (determine or determining or determined or discern or discerning or discerned or ascertain or ascertaining or ascertained)) same (brand or label or logo or branding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:27
L7	1234	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (brand or label or logo or branding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:31
L8	0	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (brand or label or logo or branding) same (internet or web) same ((parent or child or inherency) with (window))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:28
L9	21	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (brand or label or logo or branding) and (internet or web) and ((parent or child or inherency) with (window))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:28
L10	21	9 not 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:28

EAST Search History

L11	77	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (default or initial) and ((parent or child or inherency) with window) and (identify or identifying or identified or determine or determining or determined or indicate or indicated or indicating) with (element or object or icon or menu or button)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:34
L12	75	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (default or initial) and ((parent or child or inherency) with window) and (identify or identifying or identified or determine or determining or determined or indicate or indicated or indicating) with (element or object or icon or menu or button) and (shell or kernel or operating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:34
L13	64	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (default or initial) and ((parent or child or inherency) with window) and (identify or identifying or identified or determine or determining or determined or indicate or indicated or indicating) with (element or object or icon or menu or button) and (shell or kernel or(operating near4 system))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:35
L14	33	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (default or initial) and ((parent or child or inherency) with window) and (identify or identifying or identified or determine or determining or determined or indicate or indicated or indicating) with (element or object or icon or menu or button) same (shell or kernel or(operating near4 system))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:37

EAST Search History

L15	32	14 not 9 not 5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:35
L16	238	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (status or state or indication or alert) and ((parent or child or inherency) with window)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:38
L17	3311179	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same ((status or state or indication or alert) with (change or different or another or second or other))\ and ((parent or child or inherency) with window)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:39
L18	119	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same ((status or state or indication or alert) with (change or different or another or second or other)) and ((parent or child or inherency) with window)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:40
L19	12	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (default or initial or original)same ((status or state or indication or alert) with (change or different or another or second or other)) and ((parent or child or inherency) with window)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:42
L20	0	(customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) same (runtime or (run adj time)) same (call or message) with (area or region or pane) and ((parent or child or inherency) with window)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/19 06:44

 **PORTAL**
USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used customize interface call media shell

Found 64,677 of 198,617

Sort results by Save results to a Binder
 Search Tips
Display results Open results in a new window

[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

-  1 [The WINTERP Widget INTERPreter—a Lisp prototyping and extension environment for OSF/motif based applications user-interfaces](#)

Niels P. Mayer

July 1990 **ACM SIGPLAN Lisp Pointers**, Volume IV Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.56 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Winterp is an interactive, language-based user-interface and application-construction environment enabling rapid prototyping of applications with graphical user interfaces based on the OSF/Motif UI Toolkit. *Winterp* also serves as a customization environment for delivered applications by providing a real programming language as an extension language. Many existing user-interface languages only have the expressive power to describe static layout of user interface forms; by using a hi ...

-  2 [Human-computer interface development: concepts and systems for its management](#)

H. Rex Hartson, Deborah Hix

March 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(7.97 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Human-computer interface management, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. *Dialogue independence* is th ...

-  3 [EmbeddedButtons: supporting buttons in documents](#)

Eric A. Bier

October 1992 **ACM Transactions on Information Systems (TOIS)**, Volume 10 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(1.87 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

EmbeddedButtons is a library of routines and a runtime kernel that support the integration of buttons into document media, including text and graphics. Existing document editors can be modified to participate in this open architecture with the addition

of a few simple routines. Unlike many button systems that insert special button objects into document media, this system supports turning existing document objects into buttons. As a consequence, buttons inherit all of the at ...

Keywords: active documents, buttons, user interface layout

4 The elements of nature: interactive and realistic techniques

 Oliver Deussen, David S. Ebert, Ron Fedkiw, F. Kenton Musgrave, Przemyslaw Prusinkiewicz, Doug Roble, Jos Stam, Jerry Tessendorf
August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  pdf(17.65 MB) Additional Information: [full citation](#), [abstract](#)

This updated course on simulating natural phenomena will cover the latest research and production techniques for simulating most of the elements of nature. The presenters will provide movie production, interactive simulation, and research perspectives on the difficult task of photorealistic modeling, rendering, and animation of natural phenomena. The course offers a nice balance of the latest interactive graphics hardware-based simulation techniques and the latest physics-based simulation techni ...

5 Seeing, hearing, and touching: putting it all together

 Brian Fisher, Sidney Fels, Karon MacLean, Tamara Munzner, Ronald Rensink
August 2004 **ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  pdf(20.64 MB) Additional Information: [full citation](#)

6 EmbeddedButtons: documents as user interfaces

 Eric A. Bier
October 1991 **Proceedings of the 4th annual ACM symposium on User interface software and technology UIST '91**

Publisher: ACM Press

Full text available:  pdf(1.01 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

7 Technical papers: Design of customized web applications with OntoWeaver

 Yuangui Lei, Enrico Motta, John Domingue
October 2003 **Proceedings of the 2nd international conference on Knowledge capture K-CAP '03**

Publisher: ACM Press

Full text available:  pdf(348.09 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

OntoWeaver is our conceptual modelling methodology and a tool that support the specification and implementation of customized web applications. It relies on a number of different types of ontologies to declaratively describe all aspects of a web application. This paper focuses on the OntoWeaver customization framework, which exploits a user model, a customization rule model, and a declarative site model, to enable the design and development of customized web applications at a conceptual level. O ...

Keywords: customization modelling, web site design, web site modelling

8

Designing interface toolkit with dynamic selectable modality

Shiro Kawai, Hitoshi Aida, Tadao Saito
April 1996 **Proceedings of the second annual ACM conference on Assistive technologies Assets '96**

Publisher: ACM Press

Full text available: [pdf\(939.67 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: graphical user interface, multi-modal interface, user interface management system

9 Exploiting perception in high-fidelity virtual environments: Exploiting perception in high-fidelity virtual environments



Additional presentations from the 24th course are available on the citation page

Mashhuda Glencross, Alan G. Chalmers, Ming C. Lin, Miguel A. Otaduy, Diego Gutierrez
July 2006 **ACM SIGGRAPH 2006 Courses SIGGRAPH '06**

Publisher: ACM Press

Full text available: [pdf\(5.07 MB\)](#) [mov\(68:6 MIN\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

The objective of this course is to provide an introduction to the issues that must be considered when building high-fidelity 3D engaging shared virtual environments. The principles of human perception guide important development of algorithms and techniques in collaboration, graphical, auditory, and haptic rendering. We aim to show how human perception is exploited to achieve realism in high fidelity environments within the constraints of available finite computational resources. In this course w ...

Keywords: collaborative environments, haptics, high-fidelity rendering, human-computer interaction, multi-user, networked applications, perception, virtual reality

10 Experiences in developing collaborative applications using the World Wide Web



"shell"

Andreas Grgenohn, Alison Lee, Kevin Schueter
March 1996 **Proceedings of the the seventh ACM conference on Hypertext HYPERTEXT '96**

Publisher: ACM Press

Full text available: [pdf\(2.36 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: HTTP server and clients, World Wide Web, awareness and familiarization, collaborative application, community of users, design intent, forms and scripts, portholes, rapid prototyping, work groups

11 IS '97: model curriculum and guidelines for undergraduate degree programs in information systems



Gordon B. Davis, John T. Gorgone, J. Daniel Couger, David L. Feinstein, Herbert E. Longenecker

December 1996 **ACM SIGMIS Database , Guidelines for undergraduate degree programs on Model curriculum and guidelines for undergraduate degree programs in information systems IS '97**, Volume 28 Issue 1

Publisher: ACM Press

Full text available:  pdf(7.24 MB)

Additional Information: [full citation](#), [citations](#)

12 The model, language, and implementation of an object-oriented multimedia knowledge base management system

 Hiroshi Ishikawa, Fumio Suzuki, Fumihiro Kozakura, Akifumi Makinouchi, Mika Miyagishima, Yoshio Izumida, Masaaki Aoshima, Yasuo Yamane

March 1993 **ACM Transactions on Database Systems (TODS)**, Volume 18 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.23 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

New applications such as CAD, AI, and hypermedia require direct representation and flexible use of complex objects, behavioral knowledge, and multimedia data. To this end, we have devised a knowledge base management system called Jasmine. An object-oriented approach in a programming language also seems promising for use in Jasmine. Jasmine extends the current object-oriented approach and provides the following features. Our object model is based on functional data models and well-establis ...

13 Museums and public displays: The swisshouse: an inhabitable interface for connecting nations

 Jeffrey Huang, Muriel Waldvogel

August 2004 **Proceedings of the 2004 conference on Designing interactive systems: processes, practices, methods, and techniques DIS '04**

Publisher: ACM Press

Full text available:  pdf(2.57 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present the SwissHouse, a novel type of "inhabitable interface" that supports direct and indirect communication and cultural awareness of habitants in different nations. The SwissHouse allows unsophisticated users to collaborate and be aware of each other over distance. By carefully sculpting the space and choreographing interactive elements in the space, the SwissHouse allows users to instantly separate, combine, and customize environments for specific collaborative activities. By providing ...

Keywords: cooperative buildings, inhabitable interfaces, interactive spaces

14 An architecture for transforming graphical interfaces

 W. Keith Edwards, Elizabeth D. Mynatt

November 1994 **Proceedings of the 7th annual ACM symposium on User interface software and technology UIST '94**

Publisher: ACM Press

Full text available:  pdf(1.06 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

While graphical user interfaces have gained much popularity in recent years, there are situations when the need to use existing applications in a nonvisual modality is clear. Examples of such situations include the use of applications on hand-held devices with limited screen space (or even no screen space, as in the case of telephones), or users with visual impairments. We have developed an architecture capable of transforming the graphical interfaces of existing applications into ...

Keywords: GUIs, X, auditory interfaces, multimodal interfaces, visual impairment

15 A structural view of the Cedar programming environment

DOI: Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann
August 1986 **ACM Transactions on Programming Languages and Systems (TOPLAS)**,

Volume 8 Issue 4

Publisher: ACM Press

Full text available:  pdf(6.32 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

16 Interactive Editing Systems: Part II

DOI: Norman Meyrowitz, Andries van Dam

September 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 3

Publisher: ACM Press

Full text available:  pdf(9.17 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



17 Context-aware Web Information Systems

Aleksander Binemann-Zdanowicz, Roland Kaschek, Klaus-Dieter Schewe, Bernhard Thalheim
January 2004 **Proceedings of the first Asian-Pacific conference on Conceptual
modelling - Volume 31 APCCM '04**

Publisher: Australian Computer Society, Inc.

Full text available:  pdf(413.81 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



Apart from completeness usability, performance and maintainability are the key quality aspects for Web information systems. Considering usability as key implies taking usage processes into account right from the beginning of systems development. Context-awareness appears as a promising idea for increasing usability of Web Information Systems. In the present paper we propose an approach to context-awareness of Web Information Systems that systematically distinguishes among the various important k ...

Keywords: SiteLang, Web Information Systems, Web services, context-aware information systems, media objects

18 A file system for system programming in ubiquitous computing

Christian Decker, Till Riedel, Michael Beigl, Albert Krohn

October 2006 **Personal and Ubiquitous Computing**, Volume 11 Issue 1

Publisher: Springer-Verlag

Full text available:  pdf(368.86 KB)

Additional Information: [full citation](#), [abstract](#), [index terms](#)



In Ubiquitous computing, small embedded sensor and computing nodes are the main enabling technologies. System programming for such small embedded systems is a challenging task involving various hardware components with different characteristics. This paper presents a file system which organizes all computational and sensory functionality of a sensor node as resources in a uniform name space. It further provides a lightweight and uniform access model for all these resources. This mechanism forms ...

Keywords: File system, Particle computer, Sensor nodes, Ubicomp development

19 Customizing information capture and access Daniela Rus, Devika SubramanianJanuary 1997 **ACM Transactions on Information Systems (TOIS)**, Volume 15 Issue 1

Publisher: ACM Press

Full text available:  pdf(1.26 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

This article presents a customizable architecture for software agents that capture and access information in large, heterogeneous, distributed electronic repositories. The key idea is to exploit underlying structure at various levels of granularity to build high-level indices with task-specific interpretations. Information agents construct such indices and are configured as a network of reusable modules called structure detectors and segmenters. We illustrate our architectu ...

Keywords: information gathering, software agents, table recognition**20 Spoken dialogue technology: enabling the conversational user interface** Michael F. McTearMarch 2002 **ACM Computing Surveys (CSUR)**, Volume 34 Issue 1

Publisher: ACM Press

Full text available:  pdf(987.69 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Spoken dialogue systems allow users to interact with computer-based applications such as databases and expert systems by using natural spoken language. The origins of spoken dialogue systems can be traced back to Artificial Intelligence research in the 1950s concerned with developing conversational interfaces. However, it is only within the last decade or so, with major advances in speech technology, that large-scale working systems have been developed and, in some cases, introduced into commerc ...

Keywords: Dialogue management, human computer interaction, language generation, language understanding, speech recognition, speech synthesis

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

customize interface "shell program" call media	Search	Advanced Search Preferences
--	------------------------	---

Web Results 1 - 10 of about 52 for customize interface "shell program" call media type "parent window" s**Glossary - S**

A character string attached to the end of a file name that helps identify its file **type**. (2.) A code dialed by a caller who is already engaged in a **call**. ...

[www.ncsa.uiuc.edu/.../Hardware/IBMp690/IBM/usr/share/man/info/en_US/a_doc_lib/aixuser/glossary/S.htm](#) - 110k - Cached - Similar pages

[tutorials-ne.com >> ui >> explorer.exe /select bug or misuse?](#)

Status Bar I am using the CallBackFunction(); to display in the **status bar**, the progress of a **call**. The problem I am having is that some of those messages, ...
[www.tutorials-ne.com/ui/explorereexe-select/](#) - 62k - Cached - Similar pages

Asynchronous binding of named objects - Patent 6401099

calling a stop binding notification function of the **call back interface** to notify the ...
 registering information in the bind context of any **media types** ...
[www.freepatentsonline.com/6401099.html](#) - 227k - Cached - Similar pages

Object-oriented framework for hyperlink navigation - Patent 7114128

This opens a **customize** dialog box with user **interface** controls for setting ... For all other **media types**, the URL moniker 200 looks in the system registry ...
[www.freepatentsonline.com/7114128.html](#) - 301k - Cached - Similar pages
 [More results from [www.freepatentsonline.com](#)]

Saved Search [filtered: freeware Keywords="window"]

Interface is a full featured explorer replacement and **shell program**. ... You can specify **custom file-types** you want to search and destroy. ...
[betterwindowssoftware.com/savedsearch-12110.rss](#) - 441k - Cached - Similar pages

[PDF] WinU 6

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 In addition, WinU features a simplified replacement user **interface** that makes computers ...
 Here, you can **customize** how each **type** of incident is handled. ...
[www.winu.com/manwinu.pdf](#) - Similar pages

[PDF] SunGlobalGlossary

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 In the X protocol, a window that is a **parent window** or a parent of a ... An **interface** that enables you to **type** executable instructions at a user prompt. ...
[docs-pdf.sun.com/805-4368/805-4368.pdf](#) - Similar pages

[PDF] Mentor Graphics Glossary

File Format: PDF/Adobe Acrobat
 protocols and enables a system's socket-call **interface**. ... To enlarge a window to its maximum size, which is the size of its **parent window** ...
[www.cs.wisc.edu/~sohi/cs552/Handouts/MentorDocs/mentor_graphics_glossary.pdf](#) - Similar pages

Public (software) Library May 1994 CD-ROM Copyright 1994 Nelson ...

ZIP 38225 03-21-94 Drag-and-Drop Custom Control 1.0 is a VB | object which can accept files when they are | dragged onto its **parent window** from the ...

cd.textfiles.com/pslmonthly25/files.bbs - 384k - Cached - Similar pages

[PDF] [PubTeX output 2002.09.09:1131](#)

File Format: PDF/Adobe Acrobat

following **status**:. SIADFAIL. Indicates conditional failure. Lowest bit. set to 0. Continue to **call** subsequent. security mechanisms. Using the SIA **Interface** ...

h30097.www3.hp.com/docs/base_doc/

DOCUMENTATION/V51B_ACRO_DUX/ARSFDATE.PDF - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#) [Search](#)[Advanced Search](#)[Preferences](#)**Web Results 11 - 20 of about 52 for customize interface "shell program" call media type "parent window"****[DOC] Start Here**File Format: Microsoft Word - [View as HTML](#)

You can then declare variables having the **type of the interface**, ... Answer: Spawn a thread that knows about the **parent Window**, and every X milliseconds, ...
www.scribd.com/word/download/1878?extension=doc - Similar pages

Scribd - 330 Java Tips

You can then declare variables having the **type of the interface**, ... text that comes from the **shell program** into a Java program where it can be analyzed, etc. ...
www.scribd.com/doc/1878/330-Java-Tips - 423k - [Cached](#) - Similar pages

[PDF] Editorial

File Format: PDF/Adobe Acrobat

Basically, I can put the disc in and. **type "vlc"** and that's all I have to do (other than. clicking on play button on the nicely done user. **interface**). ...
auug.org.au/publications/auugn/2001/auugn_22_3.pdf - Similar pages

Glossary - Glossary

The UID is a subset of the AIXwindows User Interface Language (UIL) and ... see derived

type. parent window: In Enhanced X-Windows, the window that controls ...

post.doit.wisc.edu/library/aix52/usr/share/man/info/en_US/a_doc/lib/aixuser/glossary02.htm - Similar pages

[PDF] User ManualFile Format: PDF/Adobe Acrobat - [View as HTML](#)

Customizing epcEdit. • An **shell program** for the Tcl programming language is ... getframe widget command of the dialog and used as the **parent window** for a ...

www.epcedit.com/UserManual/epcEdit-Manual.pdf - Similar pages

[PDF] Glossary

File Format: PDF/Adobe Acrobat

interface for the operating system consisting of icons ... **parent type**. For Ada programming, see derived

type. parent window. In Enhanced X-Windows, ...

publib.boulder.ibm.com/infocenter/pseries/v5r3/topic/com.ibm.aix.glossary/doc/glossary/glossary.pdf - Similar pages

IT常用日语 (本人历经一年多总结积累的 , 共8367个) (20070313最新修正 [Translate this page]

VC++的类库186 Microsoft Webページ Microsoft Web page Microsoft网站187 MIDI Musical

Instrument Data Interface 乐器数字接口188 MIPS Million Instructions Per ...

coffeejp.com/bbs/viewthread.php?tid=45074&extra=&page=1 - 442k -

[Cached](#) - Similar pages

[PDF] PubTeX output 1999.03.09:1724

File Format: PDF/Adobe Acrobat

Use of the graphic **interface** is limited to those with superuser **status**. ... the **parent window**, regardless of whether the child requested the event. ...

h30097.www3.hp.com/docs/base_doc/DOCUMENTATION/V40F_PDF/AQ0R2ETE.PDF -

[Similar pages](#)

[PDF] [Installation Guide](#)

File Format: PDF/Adobe Acrobat

The installation utility requires that the Korn **shell program**. usr/bin/ksh be accessible on your ... The following window shows the **Custom setup type** option ...

www.synopsys.com/support/installation/iugux2003-06.pdf - Similar pages

[PDF] [Windows Interface Language Manual](#)

File Format: PDF/Adobe Acrobat

Windows **Interface Language (WIL)** supports three **types** of constants: ... Under 32-bit Windows, using DllCall to **call** a function in a **custom DLL** ...

techsup.windowware.com/techsup/PDFs/wil-lang02011999.pdf - Similar pages

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

P6 Pub Interface Search
EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L23	2	((customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) same (interface) and ((media or call) with (type or mode or kind or category) with (determine or determining or determined or discern or discerning or discerned or ascertain or ascertaining or ascertained)) and (kernel or shell or operating) and (application or program) and (telephone or telephony or internet)).clm.	US-PGPUB	OR	ON	2007/03/19 06:48
L24	0	((customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) and (brand or label or logo or branding) and (internet or web) and ((parent or child or inherency) with (window))).clm.	US-PGPUB	OR	ON	2007/03/19 06:49
L25	0	((customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) and (default or initial) and ((parent or child or inherency) with window) and (identify or identifying or identified or determine or determining or determined or indicate or indicated or indicating) with (element or object or icon or menu or button) and (shell or kernel or(operating near4 system))).clm.	US-PGPUB	OR	ON	2007/03/19 06:49
L26	0	((customize or customizing or customized or change or changed or changing or modify or modified or modifying or alter or altered or altering) with (interface) and (default or initial or original) and ((status or state or indication or alert) with (change or different or another or second or other)) and ((parent or child or inherency) with window)).clm.	US-PGPUB	OR	ON	2007/03/19 06:50